

## STOP WINTER BRAIN FREEZE

# Brain and Professor need your help!

For every day you read, add a feature to the snowman.

GRADE 3RD





Read for at least

20

minutes, then fill in your book's title and add a feature to the snowman.

EYES	DAY <b>1</b>
NOSE	DAY <b>2</b>
MOUTH	DAY <b>3</b>
ARMS	DAY <b>4</b>
BUTTONS	DAY <b>5</b>
SCARF	DAY <b>6</b>
GLOVES	DAY <b>7</b>
НАТ	DAY 8
PIPE	DAY <b>9</b>
SUNGLASSES	DAY <b>10</b>

## **All The Facts**



DAY

5

+ 2

13

- 6

15

- 12

11

+ 3

2

9

+ 8

17

- 8

8

+ 7

+8

#### Solve two columns a day.

DAY 1

9

5

+ 2

+ 6

9

- 3

7

+ 5

DAY

2

+ 6

9

+ 3

11

- 3

+ 7

7

+8

13

- 4

6

+ 7

17

- 9

DAY

3

+ 5

18

- 6

9

+ 2

15

- 4

6

+6

21

- 1

13

- 7

17

- 7

9

+11

DAY

+ 7

19

- 4

1

+ 5

4

+ 8

16

- 8

8

- 5



16

- 3

9

+ 7



## **Multiplication Facts**



Solve two columns a day.

DA <b>6</b>			AY		A Y		AY 9	DA	
3	4	7	7	1	4	1	7	10	7
×3	×2	×7	× 10	<u>× 4</u>	×5	×5	×7	× 3	× 2
2	10	8	9		8	3	9	2	3
× 5	× 9	×8	×5		_×3	×2	×9	×0	×8
1	7	3	8	10	9	2	1	5	5
× 6	×7	× 9	×2	× 10	×0	× 7	× 5	×8	×1
5	9	6	5	4	2	8	7		5
× 2	×9	×10	× 4	×4	_×2	×8	×8		×3
9	4	3	7	6	5	9	6	8	× 8
×5	×7	×5	×5	×4	×9	×1	× 2	<u>×6</u>	
6	3	9	5	8	5	6	3	5	7
× 6	<u>× 5</u>	×9	× 6	<u>× 5</u>	× 5	×5	× 10	<u>× 2</u>	× 5
1		4	9	2	5	3	2	4	6
× 0		×8	_×0	_×9	_×7	×3	_×5	<u>× 10</u>	× 2
9	9	7	7	8	6	8	4	8	5
× 9	×2	×5	× 1	<u>× 10</u>	× 5	× 5	× 2	×8	× 7
4	4	8	2	4	8	5	7	7	8
× 4	×5	×8	×9	×5	×2	×3	×6	×2	×5
5	8	9	2	6	7	6	8	8	9
× 5	<u>× 2</u>	×2	× 10	×5	×7	×6	×5	×5	×9



		70*******************************
What	would you do if you had <b>to stay inside all day</b> because of the cold?	

### **Snowman Parade**



AMAZWA WA	Choose items from the box.
	Make a snowman.

Bring your snowman, snow girl or snow dog to school.

Will it be the craziest, most colorful, or fuzziest in the Snowman Parade?

PRETZELS	OLD CDS	TOOTHPICKS
COTTON BALLS	MARSHMALLOWS	BALLOONS
PAPER PLATES PAPER		WHITE SOCK
BUTTONS	CRAYONS	CANS

#### **EXPLORE** COULD YOU STOP A SNOWMAN FROM MELTING?

Take three ice cubes and put one a plate by itself. Next, wrap the other two ice cubes in different materials such as; aluminum foil, wax paper, saran wrap, scotch tape or newspaper. Place the wrapped ice cubes on a plate.

Which ice cube took the longest to melt?

How long do you think a snowman would last indoors?

What did you wrap your ice cubes in?